

ABSTRACT OF THE DISCLOSURE

The present invention relates to a ring structure for rolling the tubular region of a condom, and is aimed at solving the problem that, when the tubular region of the condom is narrowed for tightening neck region of a penis by expansion/shrinkage of the condom and for prevention of fall out of the condom and elongation of "sexual act", it was not possible to make the opening of the condom large enough for easy placement because the condom is rolled at a smaller diameter.

To overcome the problem, the present invention provides a condom held and rolled on a ring (3) comprising a rigid ring (4), a lubricant layer (7), and a rotor (5) while as the opening in the tubular region of the condom is expanded, wherein the rigid ring is sheathed via the lubricant layer with the rubber tube, the rubber tube rotates in the ring (3) and the ring (3) is removable after placement of the condom.